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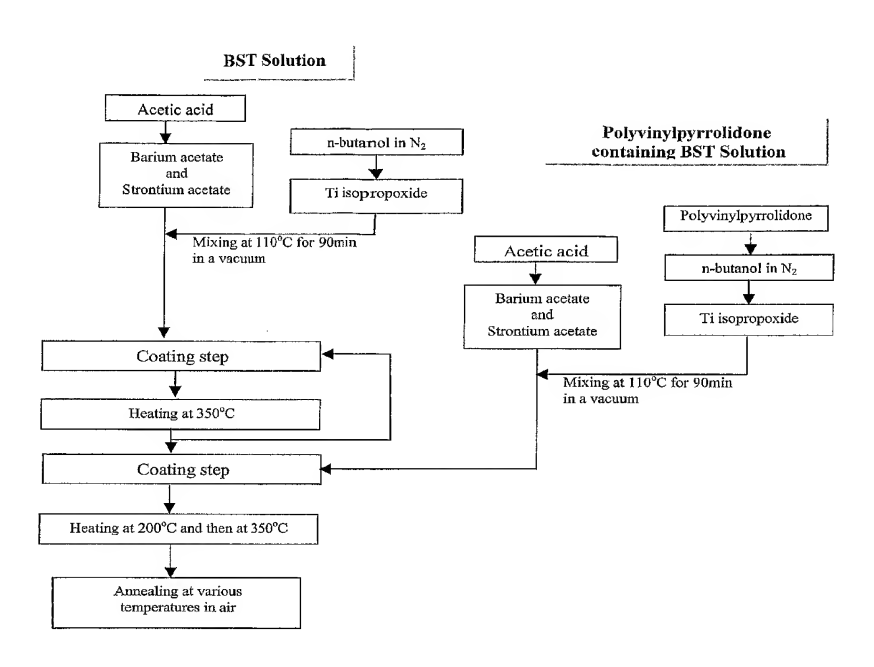
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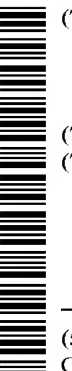
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(54) Title: FERROELECTRIC THIN FILM COMPOSITES WITH IMPROVED TOP CONTACT ADHESION AND DEVICES CONTAINING THE SAME



(57) Abstract: Thin film ferroelectric structures having a top thin film layer prepared from a precursor solution containing a polymeric heterocyclic amide, such as polyvinylpyrrolidone. The polymeric heterocyclic amide improves top contact adhesion



2005/085496 A2